

# PERI Institute of Technology

**TNEA Code: 1452**



|                               |  |
|-------------------------------|--|
| <b>Short Name:</b>            | PERI IT  |
| <b>Institution Type:</b>      | Private Self-Financing — Autonomous  |
| <b>City:</b>                  | Chennai (West Tambaram)  |
| <b>Year Established:</b>      | 2010   |
| <b>Affiliated University:</b> | Anna University, Chennai   |
| <b>Admission Route:</b>       | TNEA (Tamil Nadu Engineering Admissions) — Government quota 65% + Management quota 35% |
| <b>Gender Profile:</b>        | Co-educational   |

# Institutional Genesis & Foundation



## Founder

Mr. Saravanan  
Periasamy



## Trust

PERI Educational  
and Charitable Trust



## Stated Mission

"Shaping future engineers with advanced technology to develop the modern world" and providing quality technical education.

**2010**



Established, received AICTE approval, and affiliated to Anna University of Technology, Chennai.

**Achieved (Year Not Stated)**



Obtained Autonomous status and NAAC B+ accreditation.

# REGULATORY APPROVAL STATUS

|   |
|---|
| <p>REGULATOR</p> <h1>AICTE</h1>   |
| <p> <b>APPROVED</b></p> |
| <p><b>Validity:</b><br/>AY 2025-26<br/>(Extension of Approval<br/>dated 30 April 2025)</p>                  |

# Verified Institutional Rankings



Year: 2024

B.Tech — All India

66 / 175

colleges

**Times of India B.Tech Survey**



Year: 2024

Engineering Colleges  
under Anna University

124 / 314

colleges

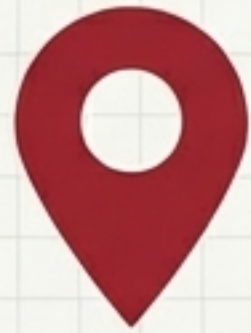
**Anna University Internal Ranking**

# Academic Blueprint: UG Programs (TNEA 2026)

| Branch   | Code | Intake                               | Year Started | NBA Status |
|--|------|--------------------------------------|--------------|------------|
| Artificial Intelligence and Data Science*  | AD   | 120                                  | 2022         |            |
| Computer Science and Business Systems*   | CB   | 60                                   | 2023         |            |
| Civil Engineering  | CE   | 30                                   | 2010         |            |
| Computer Science and Engineering   | CS   | 180                                  | 2010         |            |
| Electronics and Communication Engineering  | EC   | 60                                   | 2011         |            |
| Electrical and Electronics Engineering   | EE   | 30                                   | 2010         |            |
| Information Technology*  | IT   | 120                                  | 2023         |            |
| Mechanical Engineering   | ME   | 30                                   | 2010         |            |
| Computer Science and Engineering (Artificial Intelligence and Machine Learning)* | AM   | 60                                   | 2024         |            |
| Computer Science and Engineering (Cyber Security)*                               | SC   | 60                                   | 2024         |            |
| Computer Science and Design*   | CD   | 60                                   | 2025         |            |
| Computer Science and Engineering (Artificial Intelligence)*                      | —    | 60                                   | 2025         |            |
| Computer Science and Engineering (Data Science)*                                 | CF   | 60                                   | 2025         |            |
| Robotics and Artificial Intelligence*  | RM   | 60                                   | 2025         |            |
| Total sanctioned intake: 990   |      | * Indicates new-age branches (2018+) |              |            |

# Campus Footprint & Transit Network

## Campus & Living



Campus Size:

**15 acres**



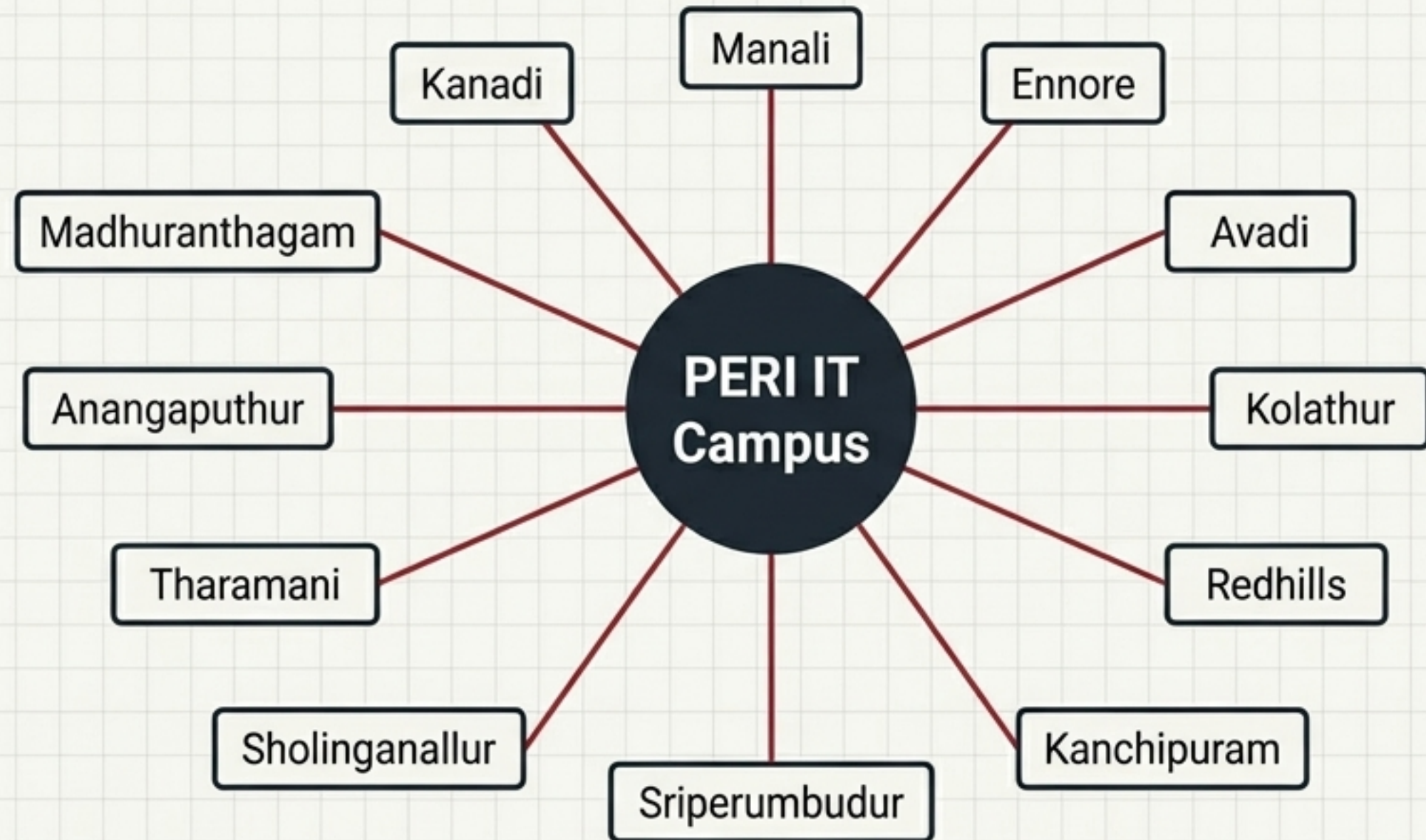
### Hostel:

Boys and Girls Hostels available (permanent accommodation on campus).

## Transit Network & Connectivity



**Nearest Railway Station:**  
Vandalur (approx. 2 km away).



# Scholarship & Financial Frameworks

## Government Schemes

(Available to eligible students)

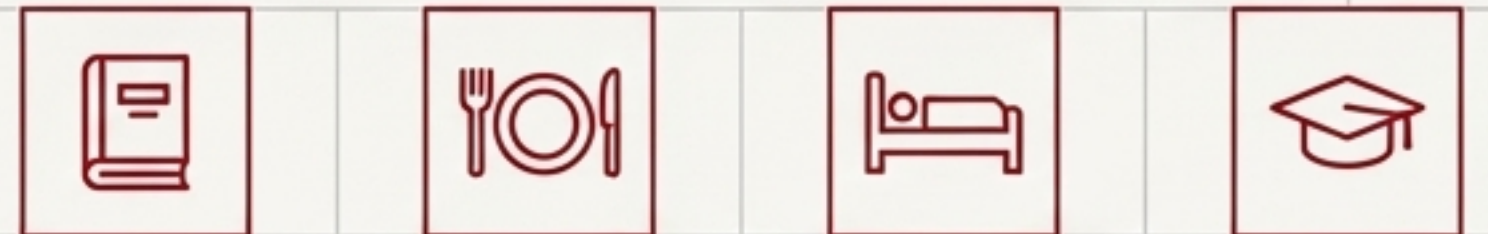
- SC/ST Tuition Fee Scholarship
- BC/MBC/DNC Scholarship
- First Graduate Scholarship
- Minority Scholarship
- Post-Matric Scholarship for OBC

## Institutional Framework

### The M. Karuppanna Gounder Scholarship Program

Available for deserving students based on academic excellence, leadership potential, and diverse backgrounds.

#### Coverage Matrix



**Eligibility Coverage:** Books, food, hostel, and tuition waiver.

# Research Output & Applied Technology



1

## Infrastructure

---

Innovation Cell established.



9

## Intellectual Property

---

Patents Granted.



10

## Funded Projects

---

projects funded by Prince Infotech and Global Infrastructure.

**Research Themes:** Facial manipulation detection, real-time proctoring, virtual cloth fitting, AI animal repellents, GIS water quality analysis, and flood modelling.

# Department-Level Industry Linkages (MOUs)



# Institutional & Leadership Accolades

Jan 2026

## Excellence in Industry Oriented Higher Education

Awarded by TIMESNOW Network at the TIMESNOW Education Summit & Awards.

Jan 2026

## Business Achievers Award & Prestigious Academic Award



Conferred upon Founder Mr. Saravanan Periasamy by the Executives Collaboration Business Network at the Millionaire Summit & Awards.

2024

## Excellence in Industry Placements



Awarded by Times Business Network at the Times Business Award.

Intellectual Property

## 9 Patents



Registered and granted by the Indian Patent Office.

---

Information sourced from the college's official website, TNEA portal, and government data sources as available at time of preparation. Verify with official portals before admission decisions.

Explore more engineering colleges at [profsam.com](https://profsam.com) – your trusted guide for 12th to engineering admissions.